Texas Southern University
College of Science, Engineering and Technology
Presents
THE
SCHOLOSCARS
Annual Achievement and Awards Ceremony 2015
Thursday, May 7, 2015
11:30 AM - 3:00 PM
Science Center Atrium
DEAN'S STUDENT ADVISORY COUNCIL
RECOGNITIONS

Advisory Council Co-Chair: Marquesha Foreman
Secretary: Kristina Curry

Aviation Science and Technology
Marco Gonzalez
Women in Aviation: Stephanie Fagan

Graduate Student Government
Association
Djene Keita

Industrial Technology
Zipporah Pennington
American Drafting & Design Assoc.
George Reed

Biology
Rachel Guthrie
Brittany Hudson
HOSA: Tommy Quach

Mathematics
SUM: Marquesha Foreman

Minority Assoc. Pre-Med. Students:
James Okpamen
Tri-Beta: Kristina Curry

Physics
Anastasia Ozain-Porterie
Society of Physics Students:
Zayne Belal

Chemistry
American Chemical Society,
Chemistry Club:
Quaylon Smith
NOBCChE, SGA: Raven Reed

Student Government Association
Jerrica Wilson, Senator

Computer Science
Ayzha Ward
Xien Thomas
TSU Computing Society:
Delicia Waller

Transportation Studies
Maritime Student Association:
Reginald Horace
ITE: Ruksana Rahman
Pejia Tang
ITS: Qing Li

Engineering Technology
NSBE: Joshua Verret

Environmental &
Interdisciplinary Science
ETGSA: Elvedina Mansoor
ET Club: Sharmila Bhandari
COLLEGE OF SCIENCE, ENGINEERING & TECHNOLOGY

STUDENT AMBASSADOR RECOGNITIONS

Ms. COSET
Marquesha Foreman

Mr. COSET
James Okpamben

COSET Duke
Richard North

COSET Duchess
Sara Sejoro

Aviation Science & Technology
Stephanie Fagan
Marco Gonzalez
Micah Harper

Biology
Dayana Abdullah-Smoot
Kristina Curry
Rachel Guthrie
Brittany Hudson
Tommy Johnson
Tommy Quach
Jay Saynonh

Chemistry
Raven Reed
Quaylon Smitth

Computer Science
Delecia Waller
Ayzha Ward
Xien Thomas

Engineering Technology
Aminata Dicko
Temitope Gbaja
Oscar Ortiz

Environmental & Interdisciplinary Sciences
Sharmila Bhandari
Mariam Konate
Qing Li
Elvedina Mansoor

Industrial Technology
Nora De Lara
George Reed
Zipporah Pennington

Physics
Juan Amaya
Zayne Belal
Anastasia Ozain-Porterie

Student Government Association
Jerrica Wilson

Graduate Student Government Association
Djene Keita

Transportation Studies
Reginald Horace
Bimin Mao
Johora Munni
Ruksana Rahman
Reese Selman
Pejia Tang

Student Services & Instructional Support
Kenyata Thomas
COSET FACULTY AND STAFF SCHOLARSHIP

Aviation Science Management
Othneil Drew
Blair Ogujiofor
Najib Lawal Sani

Biology
Chioma Anugwom
Toia Bennett
Ashley Burhama
Luis Colon Gonzalez
Curtis Harrell
David Igwegbe
Emem Iwatt
Reginald Johnson
Kwadwo Osei
Irhirhi Ovwe
Tommy Quach
Chibueze Ezeudu
Dayana Abdullah-Smoot
Sandra Babatunde
Celestine Obinna

Chemistry
Michelle Bessiake
Jasmine Daniels
Keilon Robinson
Stephanie Santos
Christian Sewell-Cortez
Alexander Torres
David Utaegbulam
Victoria Ubanyionwu

Civil Engineering Technology
Aminata Dicko
Ibrahim Saber

Computer Engineering Technology
Christopher Cockrell
Simone Holmes
Ja’Vonn Liner
Margaret Zamora

Computer Science
Daniel Olubummo
Raymond Waites
Sanjeev Rayamajhi
Richard North

Electronics Engineering Technology
Erin Adams
Lawrence Ike
Paul Godfrey
Zhonguei Wang

Environmental Toxicology
Segun Adelamke
Habibur Howlider
David Ijoni-Animadu
Bo Wei

Maritime Transportation Management & Security
Clydie Donahoe

Mathematics
Eniola Bankole
COSET SCHOLARSHIP

Aviation Science Management
Lydia Ndagire
Ikemefuna Nzoiwu

Electronics Engineering Technology
Lyton Atinga
Temitope Gbaja
Samuel Kanu

Biology
Kenise Abraham
Ali Bilal
Arete Eigbe
Blessing Ezeudu
Tommy Johnson
Sharon Kwende
Breianica Masom
Shayla Morgan
Leandra Stewart
Joan Tran

Civil Engineering Technology
Kelen Shaw

Environmental Toxicology
Demilade Adisa
Sharmila Bhandari
Sai Smith Chittampally
Matthew Fiala
Shruti Lakkaraju
Elvedina Mansoor
Loretta Olamigoke
Olufunmilayo Owopetu

Transportation Management
Liu Ling
Pengfei Liu
Bimin Mao
Johora Munni
Damilola Orehin
Peijia Tang
Wu Ying
Boya You

JOSEPH & LORI FLOWERS SCHOLARSHIP

Aviation Science Management
Ashleigh Vernon

Chemistry
Jericho Johnson

Civil Engineering
Enjoli Williams

Computer Engineering Technology
Franklin Kigwe

Computer Engineering Technology
Olanrewaju Oluleye
Tuyen Nguyen is in her second semester at Texas Southern University with a Sophomore classification and an impressive 4.0 GPA. She was born in Binh Duong, Vietnam and has been living in Houston, TX since 2000. While at Carnegie Vanguard High School, she was a member of the Houston Airport System’s Aviation Club. She is a proud recipient of the TSU General University Freshman Achievement Scholarship Award. This award was created through a partnership between TSU and the Houston Airport Systems in the amount of $5,000. Ms. Nguyen completed a summer internship with the Houston Hobby Airport System. Her goals are to earn her Private Pilot's License by the end of this semester and to graduate with a B.S. in Aviation Science and Management and a Minor in Finance.
Biology
Tommy Quach
Undergraduate student

Tommy Quach, a senior undergraduate student in the College of Science and Technology, is a Houstonian who aspires to become a physician in the future. Entering Texas Southern University in Fall 2012 from the University of Texas in Austin, he is pursuing a Bachelor of Science degree in Biology while obtaining a minor in Chemistry. Tommy has had no trouble fitting into the TSU environment as he joined numerous organizations on campus such as Health Occupations Students of America, ENACTUS, and Beta Beta Beta Biological Honor Society. Within his first year at Texas Southern University, Tommy achieved the academic honor of being on the President’s List and has maintained that honor every semester. He became a member of Thomas F. Freeman Honor’s college, and is a Science and Technology Enrichment Program Scholar. Moving toward the next chapter of his academic life, Tommy became a candidate in the Early Medical School Acceptance Program. He has a publication stemming from his internship with the Summer Undergraduate Research Program working under the mentorship of Dr. Hector Miranda. He presented his research with other Masters and Ph.D. students at a research conference in Louisiana. Aside from academic excellence, Tommy has tremendous leadership skills and has gained experience from administrative leadership roles serving as President of the Health Occupations Students of America, Administrator of his own non-profit charitable organization, and serving as a member of the COSET Dean’s Student Advisory Council. Tommy serves as a COSET Student Ambassador. He consistently gives back to the community that has shaped him into the person he is today. After graduation, Tommy plans to take his next big step by matriculating into medical school.
Rachel Guthrie is a second year graduate student and currently holds a 3.8 GPA. The working title of her thesis is: Impact of Autophagy Inhibition on Anti-cancer Drug-Induced Cytotoxicity in Ras-Driven Pancreatic Cancer Cells. The purpose of her research is to investigate drug therapies currently available for pancreatic cancer and the impact they have on both cancerous and noncancerous cells in hopes of identifying a better approach to treating this extremely aggressive disease. Ms. Guthrie joined the COSET family in 2009 and completed a BS degree in Biology. She has served in multiple capacities inside and out of her field. She has headed a number of committees and organizations including: Student Representative for the COSET Administrative Council (2014-2015), Co-Chair for the Dean’s Student Advisory Council (2013-2015), President of Tri-Beta National Biological Honor Society (2012) (member 2011-current), Secretary of Collegiate 100 Black Women of Texas Southern University (2011-2013), Vice President of Biology Graduate Research Ground Rounds (2015), and participant in various planning committees. Rachel is also an active member of organizations outside of her academic environment including: Society of St. Stevens Co-Chair (2008-current), Youth Ministry at BUMC (2010-current), BUMC Dance (President/Instructor), Council on Worship Co-Chair (2014-2015), Boy Scouts of America Volunteer (2007-current). An important aspect of her life is family -- her mother (best friend), father (movie buddy), brother (fellow adventure seeker) and one dog (Chicken Nugget). Rachel Guthrie is an avid lover of people and one day hopes to combine her love for humanities and medicine into a successful career.
Mr. Donyeil Hoy is a senior undergraduate student majoring in Chemistry and a Louis Stokes Alliance for Minority Participation (LSAMP) Scholar. He is also a 2014 recipient of the College of Science, Engineering and Technology Scholarship. He is very much interested in chemical research and has demonstrated his chemical prowess through his academic excellence, with a GPA of 3.92, and his participation in several research efforts. Donyeil is also a member of the National Science Foundation Research Internship in Science and Engineering (NSF-RISE) Program. Under NSF-RISE, he has conducted research here at TSU under the advisement of Dr. Hyun-Min Hwang in the field of environmental toxicology. Previously, he conducted research at the University of Illinois at Urbana-Champaign, Spelman College, and the Department of Defense. He recently gave an oral presentation at the Emerging Researchers National Conference (ERN) in STEM on his findings of Atmospheric Particulate Matter and Platinum in Soil, Road Dust, and Plants in Houston, Texas. Mr Hoy also made presentations at the National Meeting of the American Chemical Society in Denver, Colorado as well as the scheduled Meeting of the Texas Academy of Science, hosted by the University of Incarnate Word in San Antonio, March 6-8, 2015. His superior skills in Chemistry have landed him a Fellowship in the Ph.D. program in Chemistry at Purdue University to the amount of $23,600.00. We are very proud of Mr. Hoy and wish him a fantastic career in Chemistry.
Chemistry
Angélica Del Carmen Jiménez
Masters degree student

Angélica Del Carmen Jiménez was born in Santo Domingo, Dominican Republic. At the age of 8 years old, her family moved to the Bronx, New York. Angélica completed her undergraduate coursework in 2006 at The College of New Rochelle in New York, earning a Bachelor of Science in Mathematics. After graduation, she worked in the social service field at RAIN Multi Services for Seniors for five years. She moved to Houston, Texas in 2012 to enroll in Texas Southern University to pursue a degree in Chemistry. She recently completed her third semester in the master’s program in the College of Science and Technology here at TSU. She currently works as a Chemistry Teaching Assistant and volunteers her spare time to teach chemistry labs for Energized STEM Academy. She participated in the NASA Research Center for a Bio-Nanotechnology and Environmental Research graduate fellowship in the Summer 2014. From 2012 to 2014, she also worked as a Graduate Library Assistant for the Acquisition Department at the Robert J. Terry Library at TSU. Angélica is actively involved in research at TSU under the mentorship of Dr. Mahmoud Saleh. Her current graduate research topic is Polycyclic Aromatic Hydrocarbons in coffee and tea, and Volatile Organic Compounds in candle wax and incense. She has one published work, Determination of Polycyclic Aromatic Hydrocarbons in Roasted Coffee (Sep. 2014), and Determination of Polycyclic Aromatic Hydrocarbons in Dry Tea (2015) both accepted for publication in the Journal of Environmental Science and Health, Part B: Pesticides, Food Contaminants, and Agricultural Waste. Once she obtains her Masters degree in Chemistry, Ms. Jiménez hopes to enroll in the Environmental Toxicology Doctoral Program at TSU.
OUTSTANDING STUDENT AWARDS

Computer Science
Jamaal Roby
Undergraduate student

Mr. Jamaal Roby is a junior at Texas Southern University. He is majoring in Computer Science and has obtained a cumulative GPA of 3.58. He is a research assistant in the CREST Program under supervision of Dr. Li and Dr. Pan working on Wireless Rechargeable Sensor Networks. He is also a board member of the Texas Southern Computing Society as well as a volunteer for the Education Outreach Program under Dr. Criner, which promotes the development of STEM education and computing with elementary and middle school students. As an Air Force Veteran and former firefighter, Mr. Jamaal has developed a versatile skillset while recognizing the importance of hard work and being involved in his community. He spends his free time honing his skills with a small mobile-application application group on campus. He hopes to make a definitive impact within the Computer Science Department and Texas Southern University.
Mr. Yawei Pang is a Research Assistant in the Department of Computer Science at Texas Southern University. He began his studies toward the Masters degree in the Computer Science department in the summer of 2013. Meanwhile, Mr. Pang participated in research through the NSF CREST Center for Research on Complex Networks while working for the research group studying the topic Cognitive Mesh: Making Cellular Networks More Flexible. Throughout the research and hard work, he has achieved a 4.00 GPA and has published three (3) academic conference papers thus far in IEEE Global Communications Conference (GLOBECOM’14) and IEEE International Conference on Networking, Sensing and Control (ICNSC’14), respectively.
OUTSTANDING STUDENT AWARDS

Engineering

Temitope Gbaja
Electronics Engineering Technology, Undergraduate student

Temitope Gbaja is currently a sophomore, majoring in Electronics Engineering Technology and will be transitioning into the new Electrical Engineering program in the fall of 2015. Temitope has displayed exceptional academic success by making the President’s, Dean’s and Honors Lists since her admission into TSU. With an interest in the advancement of technology, she participated in the 2014 Summer Undergraduate Research Program (SURP) with the project titled “GENERATING ELECTRICITY USING VIBRATION” under the mentorship of Dr. Graham Thomas. Temitope is a scholar in the Thomas Freeman Honors College and Senator 2 for the National Society of Black Engineers (NSBE) - TSU Chapter. She also serves as the College of Science, Engineering and Technology (COSET) student ambassador on behalf of the Engineering Department. Upon graduation, Temitope hopes to further her knowledge in Electrical Engineering by obtaining a master’s degree from a reputable institution.

Engineering

Franklin Waiganjo Kigwe
Civil Engineering Technology, Undergraduate student

Franklin Waiganjo Kigwe was born June 1, 1990 in Nairobi, Kenya. He did his undergraduate work at the United States International University, Nairobi. He received his Bachelor of Arts degree in International Business Administration with a concentration in Management in 2013. Franklin was involved in the 2014 summer research program, where he worked on the Boolean Network Systems. He also volunteered with Watu Wa Maana Children’s Home in Kenya, where he mentored several children. Franklin is a second year post baccalaureate civil engineering student. He currently enjoys helping college students by tutoring as well as, mentoring them at Texas Southern University’s Student Academic Enhancement Services on campus.
Ms. Qing Li is a Ph.D. student in Environmental Toxicology focusing on Transportation Air Quality in Texas Southern University (TSU). She has a Master of Science degree in Transportation Planning and Management, from TSU, a Master of Science degree in Urban Environmental Management from Wageningen University, The Netherlands, and a Bachelor of Science degree in Environmental Technology from Wageningen University, The Netherlands. She has eight years’ research and development experiences in Environmental Science and Technology in The Netherlands.

At TSU, Qing Li has published one book, one book chapter, 3 journal papers (with 2 as the first author), 16 journal papers in conference proceedings, and many academic presentations. She is invited as a keynote speaker at the Spring Luncheon of the Women’s Transportation Seminar (WTS) Houston Chapter, 2015. She is also a technical paper reviewer of the Journal of Medicine and Medical Science, and the Intelligent Transportation Society World Congress.

Ms. Qing Li is very active in professional and community services. She is the President of Intelligent Transportation Society (ITS) TSU Student Chapter, the Chief Operating Officer (COO) of United Associations of Chinese Alumni (UACA) in Greater Houston Area with 46 member associations and 7,000 members. She holds membership in 14 professional organizations. Qing Li is a member of Dean’s Student Advisory Council, and a Student Ambassador in College of Science, Engineering, and Technology. Based on her excellent academic performance, she received 11 awards from campus and outside organizations and institutes.
OUTSTANDING STUDENT AWARDS

Industrial Technology
Kennita Bryant
Undergraduate student

Kennita Bryant is a senior who will be graduating this May 2015 with a Bachelor's of Science Degree in Industrial Technology with a specialization in Design Technology. She was on the Dean’s List for the following academic years: 2012-2013, 2013-2014 and 2014-2015. Kennita plans to pursue a Master’s Degree in Architecture in the coming year. Her future goal are to own her own architectural firm to help families and businesses from all socioeconomic backgrounds. Outside of Texas Southern, she is an active member in her local church and helps out with family businesses.
Marquesha Foreman is a native of Jennings, Louisiana where she earned her diploma in 2011 from Jennings High School and graduated with a 4.00 GPA. Her eager pursuit of academic excellence led her to furthering her education in Houston, a place filled with endless opportunities for a promising scholar like herself. Since Fall 2011, Marquesha has attended Texas Southern University on a full ride academic scholarship. She is pursuing a degree in Mathematics coupling her studies with a minor in Computer Science. Upon graduation, she wishes to pursue a doctorate in Mathematics at a prestigious institution, and she knows that the valuable knowledge she obtained from summer research these past two years has helped prepare her for graduate studies. She served as Sergeant at Arms of the University Academic Village and engaged in the TSU Hip Hop Society her freshman year. During her sophomore year, she served as Vice President of the TSU chapter of the National Society of Collegiate Scholars (NSCS). During her junior year, she served as the President of NSCS and an Ambassador for the College of Science, Engineering and Technology (COSET). As a senior, Marquesha is a supplemental math instructor and Miss College of Science, Engineering and Technology. She was a finalist for Female Student of the Year at Texas Southern University. Marquesha is an advocate for volunteerism and has had the opportunity to volunteer for various organizations such as the annual Avon Breast Cancer Walk and Agape Ministries Development Center. Marquesha’s optimistic attitude allows her to remain focused and driven and it shows through her diligent work effort. She has maintained a superb GPA throughout college while working to maintain financial stability. It is evident that her plans do not end here, she dreams of someday living a comfortable lifestyle full of travel and fun with a small family.
My passion for science became clear when I read my first book about Saturn, from my elementary school library. I quickly read the remaining books on astronomy and snatched up any information about science that was accessible to me. In middle school I was the only student who could understand Stephen Hawking’s *A Brief History of Time*. I later found a passion for physics in general as I completed the AP physics course at my high school. Since then, in college, my passion has not waned as I have learned and grown every year, in fact I have set my goals on obtaining a Ph.D. and running my own lab. While my original interest included the study of dark matter, galactic formation, and gravitational waves; I have been exposed to a lot more physics and cannot readily focus on one topic so early in my career. I transferred to Texas Southern University from Rice with a GPA of 3.5 where Dr. Handy supported me to continue my quest for a physics degree. He led me to the LSAMP scholar program, funded by the NSF, for which I am now a member. Since joining TSU, I have become a founding member of the budding Society of Physics Students starting on campus and I have tutored anyone who needed help. I have been accepted into a REU program at the University of Wisconsin-Madison where I will be creating a 3-D map of the Milky Way. When I am not doing physics I can be found reading, playing videogames, or playing my violin.
OUTSTANDING STUDENT AWARDS

Transportation Studies
Reginald Horace
Undergraduate student

Reginald Horace is a senior majoring in Maritime Transportation Management and Security. After graduating from Westfield High School in Houston, Texas, he decided to serve his country by joining the United States Marine Corps. In the Corps, he learned the values of honor, courage, commitment, teamwork, leadership, and integrity. All of the values learned in the Marine Corps. come in handy today as Reginald serves as the Maritime Student Association President. In his spare time he gives back to the community through volunteer service with various organizations and mentoring young men, educating them on the importance of having a plan for the future. His future plans include starting a program aimed to help young men who have grown up without a male figure in their life. Reginald is also passionate about the environment and looks for ways to make it a cleaner place. He will graduate from TSU in December 2015 and will attend a Maritime graduate program.
Peijia Tang is a second-year graduate student in Department of Transportation Studies. Her professional interests focus on vehicle emission, fuel consumption, driving behavior and ITS technology. Her current research include eco-driving strategies and vehicle trajectory guidance, driving behavior monitoring and valuation. Before coming to TSU, she completed her first Masters degree at Beijing Jiaotong University. Her work was presented at the 2014 Transportation Research Board annual meeting. Ms. Tang completed a 6-month internship experience at the Beijing Transportation Research Center, the Beijing Transportation Energy Conservation and Emission Reduction Center, and Deutsche Gesellschaft für Internationale Zusammenarbeit (GIZ) in Beijing.

Peijia Tang is a diligent student with a current GPA of 3.89. In addition, she serves many associations and organizations. She is a COSET Student Ambassador, President of the TSU Chapter of the Institute of Transportation Engineers (ITE), and the President of the TSU Chapter of the Chinese Overseas Transportation Association (COTA). She is also a member of the American Society of Civil Engineers (ASCE), Intelligent Transportation Systems (ITS), Conference of Minority Transportation Officials (COMTO) and Women’s Transportation Seminar (WTS). Peijia will graduate this year. She hopes to apply what she has learned in the graduate program as well as to gain more skills after graduation.
Dr. Graham Thomas is an Associate Professor of electronics engineering technology in the Department of Engineering Technology at the College of Science and Technology at Texas Southern University. He received his Ph.D. in Electrical Engineering from New Mexico State University, New Mexico. Dr. Thomas' research interests include, but are not limited to, System on Chip (SoC) testing, alternative sources of energy, bio-magnetism, and engineering education and development (curriculum and pedagogical change and integration across disciplines). Dr. Thomas' experience includes traditional and non-traditional classroom teaching styles as well as online classroom teaching. He also has experience working in industrial settings where he was an analog and digital design engineer.
Dr. Maruthi Sridhar Balaji Bhaskar, an Assistant Professor in Department of Environmental and Interdisciplinary Sciences, began working at TSU in September of 2011. Before coming to TSU, he worked as a research scientist and postdoctoral faculty in the Department of Geology at Bowling Green State University, Bowling Green, Ohio. He earned his Ph.D in Forest Resources from Mississippi State University in Starkville, Mississippi and his MS in Soil Science & Agricultural Chemistry and BS in Agriculture from Acharya N.G.Ranga Agricultural University, in Hyderabad, India. He has strong research experience and interests in use of Geospatial technology (Remote sensing and GIS) in environmental sciences and was awarded with five patents for his work on remote sensing. Dr. Bhaskar’s research interests include the application of remote sensing and geospatial techniques for environmental planning and management, landscape ecology, human and environmental health monitoring and economic development. He developed several satellite models to monitor the soil and water quality, contaminant fate, environmental disasters, invasive plant species and evapotranspiration. His research work has great significance in the field of soils and developing a remote sensing methodology for continuous surveillance of the vegetation growing on these toxic metal contaminated sites. Dr. Bhaskar also published extensively on the use of green plants to clean up metal contaminated soils and methodology for continuous surveillance of the vegetation growing on these toxic metal contaminated sites. He has published more than 20 peer reviewed research articles, 3 book chapters and made numerous contributions at international and national conferences and meetings. He has research funding from NSF, USDA, DOE and USBR.
Dr. Mark Harvey received a B.S. in physics from Virginia State University (Petersburg, VA). He completed his graduate studies in physics at Hampton University (Hampton, VA) where he earned his M.S. in physics and Ph.D. in experimental nuclear physics. Dr. Harvey’s doctoral research experiment in medium energy nuclear physics was carried out at the National Institute for Nuclear and High Energy Physics in Amsterdam, The Netherlands. After completing his doctoral work, Dr. Harvey went on to become a postdoctoral research assistant in the PHENIX collaboration at the Brookhaven National Laboratory (Upton, NY) where he collaborated on research in the field of relativistic heavy ion collision physics. After completing his postdoctoral tenure at Brookhaven, Dr. Harvey accepted a visiting assistant professorship at the Rochester Institute of Technology (Rochester, NY) where he taught introductory physics courses for one year, before returning to research as a postdoctoral fellow at the University of Texas M. D. Anderson Cancer Center (Houston, TX). Dr. Harvey has 17 peer-reviewed publications and numerous presentations on his research at both national and international conferences. The National Institutes of Health (NIH) and the U.S. Nuclear Regulatory Commission (NRC) have awarded him federally funded grants. Dr. Harvey’s current research focuses on radiation dose assessment in medical health physics using Monte Carlo computer simulation techniques and also radiation detection apparatuses. He actively mentors students on various research projects in radiation physics, which include 1) computational modeling of the underlying physics mechanisms that engender free radicals in water at the size of blood cells and 2) studies on stray radiation production in radiotherapy. Dr. Harvey currently serves as the Director and primary instructor of the Health Physics program at Texas Southern University.
Ms. Qing Li is a Ph.D. student in Environmental Toxicology focusing on transportation related air quality studies. Qing Li has a strong educational background in both transportation studies and environmental science and technology. She has already completed a Master of Science degree in Transportation Planning and Management from Texas Southern University (TSU), and a Master of Science degree in Urban Environmental Management from Wageningen University, The Netherlands. She has accumulated well-built research capability in assigned work sponsored by the U.S. Department of Transportation Tier 1 University Transportation Center (UTC) TranLIVE, and the National Science Foundation (NSF) Center for Research on Complex Network (CRCN) at TSU. This is reflected in her list of publications: one published book, 5 journal papers, 16 conference proceedings papers, 6 presented abstracts, one invited keynote speech, and 26 conference presentations thus far during her 2+ year stay at TSU. She is a reviewer of one journal, one international conference, and one national conference. She has received 12 awards from TSU and various organizations. She has the membership in many important professional organizations such as: AWMA, TRB, ITS, ASCE, ITE, WTS, and IEEE. Qing Li has also demonstrated strong leadership ability. She is the President of the Intelligent Transportation Society (ITS) TSU student chapter. In this position, she organized academic seminar series, and brought her members to participate in the “Toys for the Kids Annual Christmas Party” organized by Congresswoman Sheila Jackson Lee. She is the Secretary of the Texas Chapter of International Chinese Transportation Professional Association (ICTPA), the Officer on Communication of the Chinese Oversea Transportation Association (COTA) TSU chapter, the Chief Operating Officer of United Associations of Chinese Alumni (UACA) in greater Houston with 46 member associations and 7,000+ members. Qing Li is a Dean’s Student Advisory Council Member and a COSET Student Ambassador. She also volunteers for many campus and community events.
Reese Selman is the Vice President of the Texas Southern University (TSU) Debate Team (Sigma Pi Alpha Forensic and Dialectical Symposium), Vice President of the Maritime Student Association (MSA) and Student Ambassador for the College of Science, Engineering, and Technology. Reese attended J. Frank Dobie High School and the L.P. Card Career & Technical School before enrolling at TSU in the fall of 2012. During his tenure as a TSU student, Reese has maintained a 3.6 GPA. He is a distinguished student in the prestigious Thomas F. Freeman Honors College. Reese actively pursues a career as an attorney in Maritime law which spawns from his love of nature and his passion for the forensic arts. His love of nature keeps him grounded. During downtime, Reese enjoys being one with the world around him. He enjoys hiking, swimming, and exploring. He practices his green thumb regularly and maintains a healthy relationship with the land as well as the sea. Reese has competed in forensic competition all over the nation and abroad. His vision is to enrich the lives of the people around him by upholding the highest standards of integrity, humility, respect, leadership, and service in the pursuit of excellence.
Mrs. Dolly Texada Spencer, M.Ed., Senior Administrative Assistant in the Office of the Dean College of Science, Engineering and Technology (COSET), affectionately greeted by most as “Ms. Dolly,” joined the COSET in February, 2010. She is diligent and passionate about her job and renders excellent service to students, faculty, and staff. She is married to Lewis, Sr. and has three sons Corwin, Tarik, and Lewis, Jr. and two grandsons Dominic and Tarik, Jr. A retired educator, Mrs. Spencer received her Masters of Education degree at Texas Southern University and her Bachelor of Science degree in Education at Mirabeau Lamar University, Beaumont, Texas. She is a member of The Fountain of Praise Church where she is a choir member and leader of “The Gathering Place” ministry. She is a “Life Member” of both Sigma Gamma Rho Sorority, Inc. and the National Women of Achievement, Incorporated, and currently serves as President of Altrusa International Houston Club of which she has received certificates and awards on all levels. She serves as COSET Event Committee vice chair and Steering Committee member and Ambassador of the TSU Annual Fund Campaign She has earned several awards including the Dean’s Leadership Award, May 2011 and May 2014 and has played an important role in helping to elevate the COSET to receive Top Awards in the TSU Homecoming Competitions and Annual Fund Campaign. Mrs. Spencer is a firm believer that “God is love,” that we should treat “Everybody as somebody,” and that a TEAM can accomplish more.
Evangeline Pearson
Director for Advisement
Office of Student Services and Instructional Support

Evangeline Pearson is a staff member with the Office of Student Services and Instructional Support serving as the Director of Advisement for the College of Science, Engineering and Technology. Originally, from Fort Lauderdale, Florida, Evangeline has been in Houston for a number of years. She holds an MPA from Florida Atlantic University and a BA in Political Science from Howard University. She began her career as a teacher with the Broward County School Board, which fueled her passion for working with students before switching gears to another area. From there, she served as a Senior Planner/Local Emergency Planning Council Coordinator for the South Florida Regional Planning Council. In 2000, Mrs. Pearson was the recipient of the State of Florida’s Emergency Response Commission Award for Hazardous Materials Awareness and Training for providing training and coordination of a regional rail disaster drill for the South Florida emergency response community in Broward, Miami-Dade and Monroe counties. After working with Houston Independent School District, Evangeline joined the TSU family and has been with the University for over 10 years serving as an Academic Advisor/Coordinator of New Student Orientation and instructor for SOC 211 and FS 102. As Director of Advisement she has the opportunity to make a real difference in students’ lives and this is a job that she takes very seriously. Evangeline is a member of the National Academic Advising Association and the Texas Academic Advising Network. She is honored to be a part of propelling TSU students to academic and lifelong success.
DEPARTMENTAL / EXTERNAL SCHOLARSHIPS/AWARDS

Department of Aviation Science and Technology

Scholarships

Eisenhower Scholarship
   Micah Harper

COSET Summer Undergraduate Research Program (SURP) 2014
   Micah Harper

TSU General University Freshman Achievement Scholarship Award
   Tuyen Nguyen

Houston Airport System Scholarship
   Tuyen Nguyen

Internships

American Eagle Airlines William P. Hobby Airport
   Delecia Holmes

Elite Universal Aviation
   Julius Williams

Houston Airport System William P. Hobby Airport
   Symria Bennett
   Micah Harper
   Tuyen Nguyen
   Leonel Turcios

Houston Airport System George Bush Intercontinental Airport
   Muhammad Ibrahim

Liberty County Airport, Liberty, Texas
   Jerson Amador
DEPARTMENTAL / EXTERNAL SCHOLARSHIPS/AWARDS

Department of Biology

Scholarships

Johnson Space Center NASA University Research 1 Scholarship
Ivory Ellis
Elvis Okoro

Awards
2nd Place, Graduate Level Oral Presentation, Biological Sciences Section
AAAS-ERN Conference, Feb 19-21, Washington, DC
Nkem Azu

Department of Chemistry

American Association for the Advancement of Science (AAAS) and the National Science Foundation Travel Awards
Donyeil Hoy
Raven B. Reed
Tracey E. Taylor

Conference Presentations
Donyeil Hoy
Raven B. Reed
Tracey E. Taylor

Texas Academy of Science Meeting hosted by the University of Incarnate Word in San Antonio, Texas, March 6 – 8, 2015.
Donyeil Hoy

Ph.D. Fellowship to attend Purdue University for Fall 2015
Donyeil Hoy
DEPARTMENTAL / EXTERNAL SCHOLARSHIPS/AWARDS

Department of Computer Science

Computer Science Research Assistantship
Samuel Teferra
Nazreen Kashani

COST Assistantship
Damilola Ayoola
Deepika Gupta

Louis Stokes Alliance for Minority Participation Scholarship
Ayzha Ward
Xien Thomas

Graduate Research Enrichment Scholarship
Damilola Ayoola
Deepika Gupta
Andre Parrott

Texas Southern University NSF CREST Assistantship
Emma Hamilton
Yawei Pang,
Sabrina Shahnaj
Sindhu Paramanathan
Anthony Powell
Xien Thomas
Jamaal Roby
Ayzha Ward

Saudi Arabian Government Scholarship
Fawaz Al Shallhoub
Hassan Alabdullatif
Saiful Alam
Omar Alanazi
Dhari Alanazi
Aaref Albasha
Ali Albohamood
Abdulaziz Alghamdi
Mohammed Alhadab
Ahmed Ashour
Agha Ali
Ali Alkhaldi

Faris Alkhaldi
Hussain Almateeq
Majed Almutairy
Abbas Alnakhli
Mustafa Alnasser
Zainab Alnemer
Mohammed Aloqiel
Afnan Alsaif
Abbas Alshaikh
Rahmah Alshaikh
Meshal Althari
Badr Alyousef
DEPARTMENTAL / EXTERNAL SCHOLARSHIPS/AWARDS

Department of Engineering

National Society of Black Engineers Major Scholar for 2015
   Martin Banja

National Society of Black Engineers Region 5 Scholarship
   Simone Holmes

The Michael Agina Memorial Scholarship ($500.00)
   Lyton Atinga

Department of Environmental & Interdisciplinary Sciences

Title III Graduate Fellows

Nissi Abraham  Anu Adegoke  Sharmila Bhandari  Jean Enowachou  Sedigheh Heydari  Duma Hlangothi  Habibur Howlider  Mariam Konate

Po-Hsien Kuo  Vivek Mann  Elvedina Mansoor  Raul Martinez  Thao Nguyen  Loretta Olamigoke  Taofeek Olonode  Bo Wei

NSF RISE Graduate Fellowship

Allen White  Nkem Azu  Bianca Hayes

US EPA Student Service Contract

Esther Obi

NASA Pathway Scholar

Samrawit Yeshitla

NSF RIA Graduate Fellowship

Segun Adelanke

Graduate School TA Tuition Fellowship

Shruti Lakkaraju
DEPARTMENTAL / EXTERNAL SCHOLARSHIPS/AWARDS

Department of Mathematics

“THE TAYLOR AWARD” for OUTSTANDING SENIOR MATHEMATICS
Kevin Harris

“THE TAYLOR AWARD” for OUTSTANDING JUNIOR MATHEMATICS
FranChell Davidson

“THE TAYLOR AWARD” for OUTSTANDING SOPHOMORE MATHEMATICS MAJOR
Donnell Phillips

Department of Physics

ARO-MBDMT Research Grant
Ryan Woods

Louis Stokes Alliance for Minority Participation (LSAMP) Scholars
Peter Doze

Medical Health Physics Scholarship
Kofi Amoako
Zayne Belal
Ugochukwu Ezenkewe

University of Texas Austin Office of Naval Research (ONR) Scholarship
Foaud Farhoud
Gisela Luna
Juan Maya
Major Mosely
Anastasia Ozain-Porterie
Ryan Woods
DEPARTMENTAL / EXTERNAL SCHOLARSHIPS/AWARDS

Department of Transportation Studies

FHWA Dwight D. Eisenhower Transportation Fellowship
Femi Babalola
Adedeji Adeniyi

Helene M. Overly Graduate Scholarship
Qing Li

ITMA Scholarship
Peijia Tang

National Defense Transportation Association (NDTA) 2014 Scholarship
Qing Li
Enyu Li

Shirley A. DeLibero 2014 Scholarship (COMTO Houston Chapter)
Jie Liu

TexITE District Fellowship
Peijia Tang
Ling Liu

Travel Award
Po-Ksien Kuo
Bo Wei
Qing Li
Rukhsana Rahman
Ehson Khademi

TSU General University Scholarship
Ehson Khademi
Femi Babalola

TSU Graduate School Travel Award
Peijia Tang
Wu Ying
Boya You
Qing Li

TSU Research Week 2nd Place Award
Jie Liu
DEPARTMENTAL / EXTERNAL SCHOLARSHIPS/AWARDS

Department of Transportation Studies

Breakbulk Americas Education Day (2014) Certificate
   Peijia Tang

International Conference on Environmental Science and Technology
   Student Paper Award
      Bo Wei, 3rd Place
      Ling Liu, 3rd Place

Member of the year 2014, International Chinese Transportation Professional Association
   Qing Li

Innovative Transportation Research Institute (ITRI)
   Student Awards

US DOT Tier 1 UTC TranLIVE Graduate Research Assistantship (Spring 2014)
   Qing Li
   Peijia Tang
   Ling Liu
   Wu Ying
   Boya You
   Rahman Ruksana
   Johora Munni
   Mahreen Nabi

US DOT Tier 1 UTC TranLIVE Summer Undergraduate Internship (Summer 2014)
   Oscar Ortiz
   Meron G. Degefu

US DOT Tier 1 UTC TranLIVE Graduate Research Assistantship / Fellowship (*) (Summer 2014)
   Peijia Tang
   Johora Munni
   Rahman Ruksana
   Qi Zhao
   Ling Liu
   Keziah Hill*
   Larry Hill*
   Yan Lu
   Qun Zhao
   Ehson Khademi*
DEPARTMENTAL / EXTERNAL SCHOLARSHIPS/AWARDS

Department of Transportation Studies
Innovative Transportation Research Institute (ITRI)
Student Awards

US DOT Tier 1 UTC TranLIVE Undergraduate Internship (Fall 2014)

Aminata Dicko

US DOT Tier 1 UTC TranLIVE Graduate Research Assistantship / Fellowship (*) (Fall 2014)

Rahman Ruksana
Ehson Khademi*
Peijia Tang
Ling Liu
Bimin Mao
Pengfei Liu

NSF CREST Graduate Research Assistantship (Spring 2014)

Bimin Mao
Pengfei Liu

NSF CREST Graduate Research Assistantship (Summer 2014)

Bo Wei
Po-Hsien Kuo
Qing Li

NSF CREST Undergraduate Internship (Fall 2014)

Enjoli Parker

NSF CREST Graduate Research Assistantship (Fall 2014)

Keziah Hill
Larry Hill

TxDOT Graduate Research Assistantship (Fall 2014)

Qing Li
Wu Ying
Boya You
Johora Munni
DEPARTMENTAL / EXTERNAL SCHOLARSHIPS/AWARDS

2014-2015 Louis Stokes Alliance for Minority Participation (LSAMP) Scholars

Livina Anyiam (Chemistry)  Richard North (Computer Science & Mathematics)
Michelle Bessiakke (Chemistry)  James Okpamen (Chemistry)
Byron Cuc (Chemistry)  Alejandra Perez (Mathematics)
Stephanie Curry (Chemistry)  Shahrazad Polk (Chemistry)
Aaron Cutrer (Chemistry)  Raven Reed (Chemistry)
Jasmine Daniels (Chemistry)  Jaida Rice (Mathematics)
Franchell Davidson (Mathematics)  Keilon Robinson
  (Chemistry & Mathematics)
Peter Doze (Physics)  Elizabeth Scott (Chemistry)
Tavia Fitzpatrick (Chemistry)  Christian Sewell-Cortez (Chemistry)
Nandi Geiger (Chemistry)  Miles Sewell-Cortez (Chemistry)
Xavier Hawthorne (Chemistry)  Quaylon Smith (Chemistry)
Kevin Harris (Mathematics)  Tracey Taylor (Chemistry)
Donyeil Hoy (Chemistry)  Xien Thomas (Computer Science)
Charrese Jeffries (Chemistry)  Valerie Tolbert (Mathematics)
Jericho Johnson (Chemistry)  Modesta Trejo (Mathematics)
Keshawn Legg (Chemistry)  Alexander Torres (Chemistry)
George Lewis (Chemistry)  Olivia Turner (Mathematics)
Juston Madison (Chemistry)  Victoria Ubanyionwu (Chemistry)
Olivia Madison (Chemistry)  Raymond Waite (Computer Science)
Calon Mask-Oats (Mathematics)  Ayzha Ward (Computer Science)
Kassidy Mercer (Mathematics)  

Presidential Leadership Scholars

Britannica Bundage (BIOL)  
Daniel Colunga (CS)  
Chukwunweike Ezeanyika (BIOL)  
Chibueze Ezeudu (CHEM)  
Lamonde Howard (SC)  
Onykachi Nwaokolo (AVSM)  
Ikemefuna Nzoiwu (AVSM)  
Donnell Phillips (MATH)  
Sarah Sejoro (BIOL)  
Erika Vazquez (CS)
DEPARTMENTAL / EXTERNAL SCHOLARSHIPS/AWARDS

2014—2015 Science and Technology Enhancement Program Scholarship

Biology

Asha Abdirahman
Dayana Abdullah-Smoot
Tiffani Boston
Reba Brown
Benjamin Caballero
Asia Gaines
Eric Gaskin
Titania Goodman-Shores
Danae Green
DeShaundra Gregory
Emem Iwatt
Bradley Iwe
Khoury Jackson
Jordan Johnson
Erin Jones
Rebecca Manley
Mariah McClain

Hailey McClenon
Tanisha Moore
Phikhanh Nguyen
Luan Nguyen
Celestine Obinna
Anita Ofori
Stephanie Okoli
Kwadwo Osei
Tommy Quach
Trenton Richmond
Kiana Roberson
Kevin Rodriguez
Jay Saynonh
Meshawn Shaw
Jade Starr
Joseph Ugo
Ty'Riana Wilson

2014—2015 Science and Technology Enhancement Program Scholarship

Engineering

Clifford Brown
Tania Cervantes
Cristobal Cuc
Jared Slater
DEPARTMENTAL / EXTERNAL SCHOLARSHIPS/AWARDS

2015 TSU Research Week COSET Awards

Best Graduate Student Research Presentation

Johora K. Munni
Transportation Studies

Ivory Ellis
Biology

Qianlong Lan
Computer Science

2015 TSU Research Week Presenter

Dr. Maruthi Sridhar Balaji Bhaskar
Environmental & Interdisciplinary Science

2015 TSU Research Week Awards

2nd Place Faculty Poster presentation
Dr. Yaqi Wanyan
Engineering

1st Place Staff Poster presentation
Gwendolyn C. Goodwin
Transportation Studies

2nd Place Staff Poster presentation
Mehdi Azimi
Transportation Studies

2nd Place Student Poster presentation
Boya You
Transportation Studies

1st Place Student Oral presentation
Zayne Belal
Physics

2nd Place Student Oral presentation
Ayzha Ward
Computer Science

1st Place Research Center
Center for Transportation Training and Research

3rd Place Research Center
Innovative Transportation Research Institute
CANDIDATES FOR GRADUATION MAY 2015

CANDIDATES FOR THE DOCTOR OF PHILOSOPHY
ENVIRONMENTAL TOXICOLOGY
Taofeek Olonode (August 2015 Candidate)

CANDIDATES FOR THE MASTER OF SCIENCE

BIOLOGY
Sandeel Ahmed
Ivory Journee’ Ellis
Hoda Awad Eltayeb
Shari Michelle Galvin
Brittany J. Hudson

Elvis Ndidi Okoro
Erica Dianne Shead
Jennifer Celeste Strong-Mosley
Mohammed Olufemi Suraju

CHEMISTRY
Angelica Del Carmen Jimenez

Mitchell Ryan Schnyder

COMPUTER SCIENCE
Moussa Diarra
Deepika Gupta
Janne Mishanee Hall
Samuel Befkadu Kassa

Blessing Iyanuolusa Oni
Yawei Pang
Abisoye Semawon Sejoro
Loni Shanee’ Taylor

ENVIRONMENTAL TOXICOLOGY
Arloe Phillip Fontenot
Djene Keita
Syntia Engiasa Kwende

TRANSPORTATION PLANNING AND MANAGEMENT
Larry Wayne Hill, Jr.
Yvette Louise Ladson
Ling Liu

Michael Burke Miller
Joshua Jacob Phillips
Lawrence Adeolu Sobogun
CANDIDATES FOR GRADUATION MAY 2015
CANDIDATES FOR THE BACHELOR OF SCIENCE

AVIATION SCIENCE MANAGEMENT
Jerson Amador
Marco Castillo Gonzalez
Micah Harper
Fre'Nerdra Houston
Muhammad Ibrahim
Timmithy McDaniels
Edgar Moreno-Rodriguez
Leonel Turcios Sierra
Malcolm Weston Jr.

BIOLOGY
Joy Uyor Akhianmiegbe
Anisa Baro
Wanjiru Baylor
Francesca Brown
Lacey Brown
Cuong Bui
Daniel Carter
Simone Chambers
Brittani Davis
Brian Eke
Chiemeka Enyidede
Chukwunweike Ezeanyika
Abhijit Goswami
Chastity Greene
Anastasia Hutchins
Christopher Jacas
Gianni Jackson
Khouri Jackson
Ngan Le
Edwin Lemus
Naeemah Lewter
Jamie Martin
Michael Morah
Kordirichi Mujtabaa-Ejiofor
Bao Tran Ngo
Anita Ofori
Uchechi Ogueri
Oluwakemi Oggunnaike
Okachi Okendu
Torey Richmond
Orkidia Sanchez
Chelette Terrell
Tyneshia Thomas
Ariel Thompson
David Tran
An Vo
Wiley Walls
Idara Wilson
Ty'Riana Wilson

CHEMISTRY
Shina Adejuyigbe
Alyssa Angui
Chinyere Anugwom
Livina Anyiam
Nandi Geiger
Donyeil Hoy
George Lewis
Christine Ly
Osaigbovo Okpamen
Jasmine Owens
Akiyah Riddick
Joseph Tarlue
Nghi Tay
Allison Tyner
Ting Xu

COMPUTER SCIENCE
Osman Ahmed
Mohammed Alhadab
Sooho Bae
Syeda Gazala
Liliana Hernandez
Gabriela Pineda
Ricardo Ramnath
Channelview Smith
Otis Tweneboah
Delicia Waller
CANDIDATES FOR GRADUATION MAY 2015
CANDIDATES FOR THE BACHELOR OF SCIENCE

ENGINEERING TECHNOLOGY

CIVIL ENGINEERING TECHNOLOGY
Mansour Almaghlouth
Abdulaziz Alsaiary
Adel Barnakhish
Emmanuel Ogbeh
Kevin Rodriguez
Cristian Trejo

ELECTRONICS ENGINEERING TECHNOLOGY
Eyakndu Akpaffiong
Abdullah Al Ageel
Khaled Alabdralbalnabi
Hussain Alhamdan
Abdullah Alkhaldi
Nard-Wayne Allen
Ahmed Alrasasi
Charles ArlineJr.
Gary Darkins
Torian Davis
MD Huq
Francis Ishioye
Vincent Lewis
Britney McCrane
Mudassir Syed
Son Tang
Kenyata Thomas

COMPUTER ENGINEERING TECHNOLOGY
Yousif Aleliwi
Gonzalo Garcia Jr.
Jake Lambert IV
Adebayo Saka
Keylon Williams

INDUSTRIAL TECHNOLOGY
Kennita Bryant
Kevin Huynh
Anuar Kulmagambetov
Jonathan Martin
Eleshia Mayes

Derric Ramsey Jr.
Nur Shldenov
Rayyan Softa
Jessica Story

MARITIME TRANSPORTATION MANAGEMENT AND SECURITY

Shawan Jackson
Peter Okyem

Raymon Peterson
John Rudley Jr.

MATHEMATICS
Charlise Chaney
Marquesha Foreman

Autumn Pitre
Olivia Turner
SPRING 2015 STUDENT HONORS RECOGNITIONS

4.0 Grade Point Average Honorees 2014 Spring & Fall Semesters
A minimum of 12 semester credit hours completed at the end of the spring and/or fall semester.
*Denotes Honors Recognition for both Spring and Fall Semesters

Kenise F. Abraham (BIOL)  
Omolola B. Akinrinde (BIOL)  
Saiful Alam (CS)  
Ariel N. Bowman (MATH)  
Isaac U. Cerda (CMET)  
Chris J. Crutch (AVSM)  
Omoikhefe C. Eboreime (CS)  
Angelica C. Emeakorohia (BIOL)  
Fouad A. Farhoud (PHYS)  
**Temitope M. Gbaja (ELET)**  
Micah E. Harper (AVSM)  
Kevin S. Harris (MATH)  
Delecia C. Holmes (AVSM)  
Donyeil Hoy (CHEM)  
Princess C. Kanu (BIOL)  
Samuel C. Kanu (ELET)  
Amy L. Khong (BIOL)  
Gustavo Leal (CS)  
Lydia D. Marcelle (BIOL)  
Mohamed E.d.b.n Mboup (MATH)  
Sidamari P. Midala (BIOL)  
Lydia K. Ndagire (AVSM)  
Tuyen T. Nguyen (AVSM)  
Ikemefuna K. Nzoiwu (AVSM)  
Blair O. Ogujiofor (AVSM)  
Aaron J. Osborne (BIOL)  
Autumn S. Pitre (MATH)  
Kevin Rodriguez (CIVT)  
Adolfo Saenz (MTMS)  
Dorothy Satchel (INTS)  
Reese Selman (MTMS)  
Leandra N. S. Stewart (BIOL)  
Valerie N. Tolbert (MATH)  
Cristian A. Trejo (CIVT)  
Mercy Ugorgi (MGMT)  
Ty'Riana Wilson (BIOL)  
Ting Xu (CHEM)  

President's List Honorees 2014 Spring & Fall Semesters
A Required Semester Grade Point Average of 3.75 to 4.0
A Required Cumulative Grade Point Average of 3.0
A minimum of 12 semester credit hours completed at the end of the spring and/or fall semester.
*Denotes Honors Recognition for both Spring and Fall Semesters

Frederick Aferdi (AVSM)*  
Zaynab Alherani (CMET)*  
Lyton E. Atinga (ELET)*  
Abdulrahman M. Barnawi (CONT)  
Imani I. Bass (BIOL)  
**Ali M. Bilal (BIOL)**  
Tiffany D. Boston (BIOL)  
Kennita C. Bryant (DRFT)*  
Krittannica E. Bundage (BIOL)  
Luis Colon Gonzalez (BIOL)  
**Franchell J. Davidson (MATH)**  
Erika M. Dennis (BIOL)  
Marquesha B. Foreman (MATH)*  
Temitope M. Gbaja (ELET)*  
Micah E. Harper (AVSM)  
Delecia C. Holmes (AVSM)  
**Donyeil Hoy (CHEM)**  
Sarah T. Hussein (BIOL)  
Shammah I. Ike (BIOL)  
Bradley N. Iwe (BIOL)  
Victoria C. Iwuala (CMET)  
Shawan L. Jackson (MTMS)  
Kaysha A. Jones (BIOL)  
Princess C. Kanu (BIOL)  
**Samuel C. Kanu (ELET)**  
Lydia D. Marcelle (BIOL)  
Mohamed Elh.d.b.n Mboup (MATH)  
Christopher A. Mejia (CS)  
Lydia K. Ndagire (AVSM)  
Richard North (CS)  
Ikemefuna K. Nzoiwu (AVSM)  
Blair O. Ogujiofor (AVSM)  
Gabriel A. Oluwadare (CONT)  
Cynthia S. Omauzo (CS)  
**Ashley Parker (BIOL)**  
Autumn S. Pitre (MATH)  
Tommy H. Quach (BIOL)  
Ricardo Ramnath (CS)  
**Austin L. Ridgway (BIOL)**  
Keilon Robinson (CHEM)  
Kevin Rodriguez (CIVT)  
**Reese Selman (MTMS)**  
Miles Sewell-Cortez (CHEM)*  
Leandra N. S. Stewart (BIOL)*  
Xien Thomas (CS)  
**Valerie N. Tolbert (MATH)**  
Joan T. Tran (BIOL)  
Cristian A. Trejo (CIVT)  
Zara N. Uddin (BIOL)*  
Ayzha D. Ward (CS)  
Brandon D. Wilcher (BIOL)  
Brandon X. Williams (BIOL)
SPRING 2015 STUDENT HONORS RECOGNITIONS

Dean’s List Honorees 2014 Spring & Fall Semesters
A Required Semester Grade Point Average of 3.50 to 4.0
A minimum of 12 semester credit hours completed at the end of
the spring and/or fall semester.
*Denotes Honors Recognition for both Spring and Fall Semesters

Cheyney R. Abbott (AVSM)
Dayana Abdullah-Smoot (BIOL)
Kenise F. Abraham (BIOL)
Erin C. Adams (CIVT)
Tyla S. Adams (CHEM)
Adeola E. Adegoke (BIOL)
Shina O. Adejuyigbe (CHEM)
Frederick Aferdi (AVSM)*
Brett L. A. Tapoyo (BIOL)
Obaloluwa Akin Aina (ELET)
Omolola B. Akinrinde (BIOL)
Yassine A. Alade (CMET)
Khalid B. Alajmi (ELET)
Ali Y. Alalwan (CHEM)*
Saiful Alam (CS)
Rafi M. Alamri (ELET)
Ahmed A. Aldohaish (ELET)
Yousif S. Aleliwi (CMET)
Mohammed E. Alhadab (CS)
Hussain A. Alhashim (CMET)
Zaynab Alherani (CMET)*
Abdulaziz S. Alhomaid (CMET)
Jihad A. Almzara (CMET)
Faisal G. Alotaibi (ELET)
Turki A. Alotaibi (CIVT)
Sultan T. M. Algahtani (ELET)
Raiji A. Alramdhani (ELET)
Emad A. Alsabi (CIVT)
Mustafa W. Alshafai (CMET)
Jorge L. Alvarado (CIVT)
Alyssa S. Angui (CHEM)
Cynthia U. Anyanwu (BIOL)
Livina U. Anyiam (CHEM)*
Lyton E. Atinga (ELET)*
La Toya H. Bailey (BIOL)
Aymann Bakhit (BIOL)
Abdulrahman M. Barnawi (CONT)
Anisa Baro (BIOL)*
Imani I. Bass (BIOL)*
Michelle Bessiakwe (CHEM)
Ali M. Bilal (BIOL)*
Tiffani D. Boston (BIOL)
Ariel N. Bowman (MATH)
Cherie L. Brown (MTMS)*
Ciara M. Brown (BIOL)
Kerri A. Bryant (DRFT)*
Kerr A. Bryant (BIOL)
Duquay Buckhanon (INDT)
Kritannica E. Bundage (BIOL)
Eliche L. Butts (BIOL)
Benjamin G. Caballero (BIOL)
Ingrid Campos (BIOL)
Erik Cao (AVSM)
Isaac U. Cerda (CMET)
Nadia Cerda Pardo (BIOL)
Heather R. Chang (CMET)
Christopher O. Chime (BIOL)
Hui-Min-Cherie Chua (CHEM)
Luis Colon Gonzalez (BIOL)
Evvan-Joi S. M. Croll (BIOL)
Chris J. Crutch (AVSM)
Cristobal S. Cuc (ELET)
Jasmine Daniels (CHEM)
Franchell J. Davidson (MATH)*
Meron G. Degefu (CIVT)*
Dante D. Dennis (CS)
Erika M. Dennis (BIOL)*
Pradnya D. Dhunde (CS)
Aminata H. Dicko (CIVT)
Kyle Drayton (ELET)
Othneil I. Drew (AVST)
Imani M. Dunn (CS)
Faith A. Durham (BIOL)
Omoikehe C. Ebosereme (CS)
Angelica Cneakorohia (BIOL)
Chiemeke J. Enyidede (BIOL)
Dezarai S. Evans (BIOL)
Chukwunweike N. Ezeanyika (BIOL)
Ugochukwu O. Ezenkewe (PHYS)
Blessing C. Ezeude (BIOL)
Fouad A. Farhoud (PHYS)
Anthony Fathabadi (AVSM)*
Tavia L. Fitzpatrick (CHEM)
Steven K. Fogang (CMET)
Marquesha B. Foreman (MATH)*
Demarcus K. Foster (DRFT)
Rafaal Franco-Vera (ELET)
Cesley C. Fullilove (BIOL)
Asia R. Gaines (BIOL)
Esmeralda A. Gallegos (CIVT)
Jose L. Galvan (CIVT)
Efren Garcia (CIVT)
Justin Garrett (AVSM)
Shonna D. Gaskin (BIOL)
SPRING 2015 STUDENT HONORS RECOGNITIONS

Dean’s List Honorees 2014 Spring & Fall Semesters
A Required Semester Grade Point Average of 3.50 to 4.0
A minimum of 12 semester credit hours completed at the end of the spring and/or fall semester.
*Denotes Honors Recognition for both Spring and Fall Semesters

Temitope M. Gbaja (ELET)*
Craig A. Gentry (ELET)
Breaunna T. Gillett (BIOL)
Sarah L. Glenn (BIOL)
Vernon D. Govan (CS)
Jereme K. Graham (CS)
Marsha O. Grant (CS)
Marcella Grisby (BIOL)
Taylor B. Guillory (MATH)
Diego Guzman (AVSM)
Micah E. Harper (AVSM)*
Kevin S. Harris (MATH)
Xavier Q. Hawthorne (CHEM)
Mayte Herrera (MTMS)
Delecia C. Holmes (AVSM)
Gregory J. Howard (CMET)
Donyell Hoy (CHEM)*
Sarah T. Hussein (BIOL)*
Noella O. Ibekwe (BIOL)
Rhema O. Ike (ELET)
Shammah I. Ike (BIOL)
Karen C. Ikonne (BIOL)
Marlin R. Ingram (MTMS)
Bradley N. Iwe (BIOL)*
Victoria C. Iwuala (CMET)
Alex J. Jackson (MTMS)
Shawan L. Jackson (MTMS)
Sidney Jacques (CS)
Jacob P. Johnson (BIOL)
Jada N. Johnson (BIOL)
Jericho M. Johnson (CHEM)
Wendy V. Johnson (BIOL)
John O. Joiner (MTMS)
Erin C. Jones (BIOL)*
Jalontae M. Jones (CHEM)
Princess C. Kanu (BIOL)
Samuel C. Kanu (ELET)*
Aisha A. Kazeem (BIOL)
Jaquala S. Kelley (BIOL)
Julia M. Kenney (BIOL)
Kaneees F. Khan (ELET)
Amy L. Khong (BIOL)
Frank M. Khong (BIOL)
Olatunde C. Klementi (BIOL)
John Michael T. Larozza (ELET)
Del A. Laurier (CMET)*
Gustavo Leal (CS)

Damien D. LeDay (MTMS)
Keshawn J. Legg (CHEM)
Edwin Lemus (BIOL)
Quinton A. Leonard (CIVT)
Dondria D. Lester (BIOL)
Adrianna D. London (BIOL)
Christine Ly (CHEM)
Jose Macias (BIOL)
Leanna J. Mack (BIOL)
Michael A. Majekodunmi (INDT)
Lydia D. Marcelle (BIOL)
Breianica N. Mason (BIOL)
Joel G. Matthews (BIOL)
Vanessa O. Mba (BIOL)
Chibuikem B. Mbah (BIOL)
Ray Mbonu (CHEM)
Mohamed E.d.b.n Mboup (MATH)*
Hailey G. Mcclenon (BIOL)
Timmithly D. McDaniels (AVSM)*
Christopher A. Mejia (CS)*
Nathan Melchor (AVSM)
Edilberto M. Mendez (ELET)
Sharnessa R. Mendez (MATH)
Mariagoretti C. Metu (CHEM)
Sidamari P. Midala (BIOL)
Keiwon A. Mitchell (CS)
Breanna L. Moore (BIOL)
Axel Morain (AVSM)
Shayla P. Morgan (BIOL)
Detra Morrison (BIOL)
Lydia K. Ndagire (AVSM)*
Jennifer N. Newman (AVSM)
Anthony T. Nguyen (CHEM)
Chi-Tam P. Nguyen (BIOL)
Luan H. Nguyen (ELET)
Tuyen T. Nguyen (AVSM)
Lilian C. Njoku (BIOL)
Richard North (CS)
Shayla D. North (CHEM)
Ikemefuna K. Nzoiwu (AVSM)*
Olubukola Odueh-Jones (ELET)
Blair O. Ogugiofor (AVSM)
Beverly C. Okoro (BIOL)
Peter Okyem (MTMS)
Richard T. Olowokere (BIOL)
Olanrewaju M. Oluleye (CMET)
Gabriel A. Oluwadare (CONT)
Dean’s List Honorees 2014 Spring & Fall Semesters
A Required Semester Grade Point Average of 3.50 to 4.0
A minimum of 12 semester credit hours completed at the end of
the spring and/or fall semester.
*Denotes Honors Recognition for both Spring and Fall Semesters

Cynthia S. Omauzo (CS)
Theo E. Opuni (MTMS)
Ugochi N. Orji (BIOL)
Oscar Ortiz (CIVT)
Francisca Osabu-Kle (MATH)
Aaron J. Osborne (BIOL)
Jesse E. Otaobobegbe (CIVT)
Kehinde A. Otubusin (CIVT)
Domanique Outing (BIOL)
Ashley Parker (BIOL)*
Sumir Patel (BIOL)
Kierra M. Patton (BIOL)
Melissa Pena (BIOL)
Alejandra Perez (MATH)
Andrea L. Perez (MTMS)
Donnell G. Phillips (MATH)
Shantell S. Phillips (BIOL)
Julian Pierre (CS)
Dennis Pineda (ELET)
Autumn S. Pitre (MATH)
Shahrazad M. Polk (CHEM)
Demauri Portis (CS)
Gabriel Pradia-Hunt (BIOL)
Tommy H. Quach (BIOL)
Ricardo Ramnath (CS)
Angel Ramos (MTMS)
Derric A. Ramsey (DRFT)
Kamiya Y. Randolph (BIOL)
Sanjeev Rayamajhi (CS)
Gerardo J. Reyes (CMET)
Austin L. Ridgway (BIOL)*
Ryan A. Rios (CMET)
Denise Rivera (MTMS)
Kassandra E. Rivera (BIOL)
Keilon Robinson (CHEM)
Jamaal T. Roby (CS)
Adriana Rodriguez (BIOL)
Kevin Rodriguez (CIVT)*
Alberto Rosas (CMET)
Adolfo Saenz (MTMS)
Nathan O. Sampson (ELET)
Orkidea S. Sanchez (BIOL)
Stephanie D. Santos (CHEM)
Kapil Sapkota (BIOL)
Kevins E. Scott (CIVT)
Sarah O. Sejoro (BIOL)
Reese Selman (MTMS)*
Miles Sewell-Cortez (CHEM)*
Kelen D. Shaw (CIVT)
Chloe I. S. Shorten (BIOL)
Danielle A. Simmons (BIOL)
Quaylon D. Smith (CHEM)*
Jesse Soto (AVSM)
Leon R. Spencer (CHEM)
Jade R. Starr (AVSM)
Charnell N. Steward (BIOL)
Leandra N.S. Stewart (BIOL)*
Michelle R. Stone (BIOL)
Corey D. Stoner (ELET)
David J. Stribling (AVSM)
Tracey Taylor (CHEM)*
Ancy S. Thomas (AVSM)
Xien Thomas (CS)
Kailand J. Thompson (CHEM)
Tyleasha A. Thompson (BIOL)
Johnnie Tolbert (MTMS)
Valerie N. Tolbert (MATH)*
Joan T. Tran (BIOL)*
Lentynie T. Tran (BIOL)
Cristian A. Trejo (CIVT)*
Modesta Trejo (MATH)*
Thai Tu (CIVT)
Olivia D. Turner (MATH)
Otis K. Tweneboah (CS)
Victoria N. Ubanyionwu (CHEM)
Zara N. Uddin (BIOL)*
Jude O. Ugiomoh (CS)
David M. Utaegbulam (CHEM)
Fernando Valdez (ELET)
Gustavo Valdez Avellaneda (ELET)
Erika I. Vazquez (CS)
Wallace Vellon (BIOL)
An H. Vo (BIOL)
Hien D. Vo (BIOL)
Raymond L. Waites (CS)
Christopher Walker (AVSM)
Ayzha D. Ward (CS)
Hillary Washington (CIVT)
T.C. White II (MTMS)
Brandon D. Wilcher (BIOL)
Brandon X. Williams (BIOL)*
Corey J. Williams (BIOL)
Angel A. Wilson (BIOL)
Tedrick D. Wilson (BIOL)
Ty'Riana Wilson (BIOL)
Ting Xu (CHEM)*
Umaru S. Yarima (BIOL)
Ariel P. Zuniga (CIVT)*
<table>
<thead>
<tr>
<th>Name</th>
<th>Major</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cheyney R. Abbott</td>
<td>AVSM</td>
</tr>
<tr>
<td>Asha F. Abdinahman</td>
<td>BIOL</td>
</tr>
<tr>
<td>Dayana Abdinahman-Smoot</td>
<td>CHEM</td>
</tr>
<tr>
<td>Kelsey C. Abraham</td>
<td>CS</td>
</tr>
<tr>
<td>Kenise F. Abraham</td>
<td>BIOL</td>
</tr>
<tr>
<td>Erin C. Adams</td>
<td>CIVT</td>
</tr>
<tr>
<td>Tyla S. Adams</td>
<td>CHEM</td>
</tr>
<tr>
<td>Francis I. Addo</td>
<td>CS</td>
</tr>
<tr>
<td>Jelili Adebiyi</td>
<td>BIOL</td>
</tr>
<tr>
<td>Adeola E. Adegoke</td>
<td>BIOL</td>
</tr>
<tr>
<td>Shina O. Adejuigbe</td>
<td>CHEM</td>
</tr>
<tr>
<td>Frederick Aferdi</td>
<td>AVSM</td>
</tr>
<tr>
<td>Brett Afiwi Tapio</td>
<td>CHEM</td>
</tr>
<tr>
<td>Tessy T. Agbayei</td>
<td>ELET</td>
</tr>
<tr>
<td>Kenecukuw S. Ajaru</td>
<td>ELET</td>
</tr>
<tr>
<td>Oluemey O. Ajayi</td>
<td>CHEM</td>
</tr>
<tr>
<td>Obalolwa Akin Aina</td>
<td>ELET</td>
</tr>
<tr>
<td>Omolola B. Akininde</td>
<td>CHEM</td>
</tr>
<tr>
<td>Adoteh J. Akue</td>
<td>CIVT</td>
</tr>
<tr>
<td>Abdullah S. Al Alhareth</td>
<td>CIVT</td>
</tr>
<tr>
<td>Adel Y. Al Fenais</td>
<td>ELET</td>
</tr>
<tr>
<td>Turki A. Al Mana</td>
<td>ELET</td>
</tr>
<tr>
<td>Khaled Aladbrabalnabi</td>
<td>ELET</td>
</tr>
<tr>
<td>Yassin A. Alade</td>
<td>CMET</td>
</tr>
<tr>
<td>Khalid B. Alajmi</td>
<td>ELET</td>
</tr>
<tr>
<td>Ali Y. Alalwan</td>
<td>CHEM</td>
</tr>
<tr>
<td>Saiful Alam</td>
<td>CS</td>
</tr>
<tr>
<td>Raafi M. Alamri</td>
<td>ELET</td>
</tr>
<tr>
<td>Ali K. Alansi</td>
<td>ELET</td>
</tr>
<tr>
<td>Ahmed A. Aldohaish</td>
<td>ELET</td>
</tr>
<tr>
<td>Aqeel A. Aldubais</td>
<td>CIVT</td>
</tr>
<tr>
<td>Yousif S. Aleliwi</td>
<td>CMET</td>
</tr>
<tr>
<td>Mohammed E. Alhadab</td>
<td>CMET</td>
</tr>
<tr>
<td>Taher A. Alhaddad</td>
<td>CMET</td>
</tr>
<tr>
<td>Hussain A. Alhashim</td>
<td>CMET</td>
</tr>
<tr>
<td>Zaynab Alherani</td>
<td>CMET</td>
</tr>
<tr>
<td>Abdulaziz S. Alhomaid</td>
<td>CMET</td>
</tr>
<tr>
<td>Haider A. Alhuraifi</td>
<td>ELET</td>
</tr>
<tr>
<td>Abdullah B. Alkhalde</td>
<td>ELET</td>
</tr>
<tr>
<td>Abdullah N. Alkhalde</td>
<td>ELET</td>
</tr>
<tr>
<td>Fahad M. Alkhaldi</td>
<td>ELET</td>
</tr>
<tr>
<td>Faisal M. Alkhan</td>
<td>ELET</td>
</tr>
<tr>
<td>Dei'Arrah Allen-Pool</td>
<td>BIOL</td>
</tr>
<tr>
<td>Kiana Allen</td>
<td>BIOL</td>
</tr>
<tr>
<td>Mansour M. Almaghluoth</td>
<td>CIVT</td>
</tr>
<tr>
<td>Ali S. Almashaema</td>
<td>ELET</td>
</tr>
<tr>
<td>Sultan S. Almowallad</td>
<td>CMET</td>
</tr>
<tr>
<td>Jihadi A. Almzara</td>
<td>CMET</td>
</tr>
<tr>
<td>Faisal G. Alotaibi</td>
<td>ELET</td>
</tr>
<tr>
<td>Turki A. Alotaibi</td>
<td>CIVT</td>
</tr>
<tr>
<td>Ibrahim A. Alqahtani</td>
<td>CIVT</td>
</tr>
<tr>
<td>Sultan T. M. Alqahtani</td>
<td>ELET</td>
</tr>
<tr>
<td>Abdulaziz S. Alqedirey</td>
<td>CIVT</td>
</tr>
<tr>
<td>Rajai A. Alramdhan</td>
<td>ELET</td>
</tr>
<tr>
<td>Ahmed R. Alrasasi</td>
<td>ELET</td>
</tr>
<tr>
<td>Emad A. Alsabbi</td>
<td>CHEM</td>
</tr>
<tr>
<td>Kamel S. Alsaifar</td>
<td>ELET</td>
</tr>
<tr>
<td>Yasser A. Alsaiairi</td>
<td>CMET</td>
</tr>
<tr>
<td>Mohsen A. Alshaia</td>
<td>ELET</td>
</tr>
<tr>
<td>Hassan S. Alsainati</td>
<td>CIVT</td>
</tr>
<tr>
<td>Ali A. Alsanounah</td>
<td>ELET</td>
</tr>
<tr>
<td>Mustafa W. Alshafai</td>
<td>CMET</td>
</tr>
<tr>
<td>Abbas A. Alshaikh</td>
<td>CS</td>
</tr>
<tr>
<td>Abdulrahman M. Alshaya</td>
<td>CMET</td>
</tr>
<tr>
<td>Abdulrahman O. Al-Siddiqi</td>
<td>CIVT</td>
</tr>
<tr>
<td>Hussain A. Althaiban</td>
<td>CIVT</td>
</tr>
<tr>
<td>Mohammed A. Althaiban</td>
<td>CMET</td>
</tr>
<tr>
<td>Jorge L. Alvarado</td>
<td>ELET</td>
</tr>
<tr>
<td>Faresh S. Alyami</td>
<td>CIVT</td>
</tr>
<tr>
<td>Badr M. Alyousef</td>
<td>CS</td>
</tr>
<tr>
<td>Sara Amehdar</td>
<td>AVSM</td>
</tr>
<tr>
<td>Kofi O. Amoako</td>
<td>PHYS</td>
</tr>
<tr>
<td>Alyssa S. Angui</td>
<td>CHEM</td>
</tr>
<tr>
<td>Chioma G. Anugwom</td>
<td>BIOL</td>
</tr>
<tr>
<td>Cynthia U. Anyanwu</td>
<td>BIOL</td>
</tr>
<tr>
<td>Livina U. Anyiam</td>
<td>CHEM</td>
</tr>
<tr>
<td>Penelope J. Arias</td>
<td>BIOL</td>
</tr>
<tr>
<td>Marc M. A. Ariza</td>
<td>CS</td>
</tr>
<tr>
<td>Adefowope L. Asenuga</td>
<td>BIOL</td>
</tr>
<tr>
<td>Gifty S. Assibey</td>
<td>BIOL</td>
</tr>
<tr>
<td>Aichatou Athie</td>
<td>ENG</td>
</tr>
<tr>
<td>Raymond S. Atiata</td>
<td>MTMS</td>
</tr>
<tr>
<td>Lyton E. Atinga</td>
<td>ELET</td>
</tr>
<tr>
<td>Austin E. Authur</td>
<td>AVSM</td>
</tr>
<tr>
<td>Michelle D. Ayers</td>
<td>BIOL</td>
</tr>
<tr>
<td>Adebowale B. Ayokanmbi</td>
<td>CMET</td>
</tr>
<tr>
<td>Dequalah L. Babes</td>
<td>BIOL</td>
</tr>
<tr>
<td>Sooho Bae</td>
<td>CS</td>
</tr>
<tr>
<td>Breana I. Bagby</td>
<td>BIOL</td>
</tr>
<tr>
<td>Mirza K. Baig</td>
<td>BIOL</td>
</tr>
<tr>
<td>La Toya H Bailey</td>
<td>BIOL</td>
</tr>
<tr>
<td>Ayman Bakhit</td>
<td>BIOL</td>
</tr>
<tr>
<td>Christian G. Banda</td>
<td>CMET</td>
</tr>
<tr>
<td>Martin Banja</td>
<td>CIVT</td>
</tr>
<tr>
<td>Abdulrahman M. Barnawi</td>
<td>CONT</td>
</tr>
<tr>
<td>Daija Y. Barnett</td>
<td>BIOL</td>
</tr>
<tr>
<td>Anisa Baro</td>
<td>BIOL</td>
</tr>
<tr>
<td>Imani I. Bass</td>
<td>BIOL</td>
</tr>
</tbody>
</table>
Honor Roll Honorees 2014 Spring & Fall Semesters

A required semester grade point average of 3.0 to 4.0 at the end of the spring and/or fall semester; A minimum of 12 semester credit hours completed at the end of the spring and/or fall semester.

*Denotes Honors Recognition for both Spring and Fall Semesters

Jesse L. Bell (BIOL)
Y'Keydra D. Bellard (CS)
Adriana W. Berkhalter (BIOL)
Michelle Bessiake (CHEM)*
Jitendra G. Bhakta (AVSM)*
Ali M. Bilal (BIOL)*
Dante T. Blackburn (CIVT)
Alexina M. Bosire (CHEM)
Tiffani D. Boston (BIOL)*
Ariel N. Bowman (MATH)
Ciara M. Brown (BIOL)
Jessica R. Brown (MTMS)
Reba N. Brown (BIOL)
Tevin J. Brown (BIOL)*
De’Ona L. Browning (BIOL)*
Eric B. Bryant (CS)
Kerrnita C. Bryant (DRFT)*
Kerrra A. Bryant (BIOL)*
Brittannica E. Bundage (BIOL)*
Ellie L. Butts (BIOL)
Benjamin G. Caballero (BIOL)
Avalon D. Campbell (MTMS)
Ingrid Campos (BIOL)
Erik Cao (AVSM)
Rashad W. Cartwright (CIVT)
Jalen H. Castille (BIOL)
Marco Castillo Gonzalez (AVSM)
Isaac U. Cerda (CMET)
Nadia Cerda Pardo (BIOL)
Simone E. Chambers (BIOL)
Heather R. Chang (CMET)
Blesson P. Cherian (BIOL)
D’Me-A-Tra Cherry (BIOL)
Christopher O. Chime (BIOL)
Hui Min Cherie Chua (CHEM)
Madeya Chunawala (BIOL)
Jyra D. Churchill (BIOL)
Oscar Cisneros (AVSM)
Porsche C. Clayton (MTMS)
Raymond Cockrell (CMET)
Jermain A. Collins (AVSM)
Kierra D. Collins (BIOL)*
Luis Colon Gonzalez (BIOL)*
Daniel Colunga (CS)
Jessica Corona (BIOL)
Evvan-Joi S. M. Croll (BIOL)
Chris J. Crutch (AVSM)
Jacob Cruz (BIOL)*
Cristobal S. Cuc (ELET)*

Aaron C. Cutrer (CHEM)
Caneshia L. Dancer (CMET)
Paul T. Dang (BIOL)
Jasmine Daniels (CHEM)*
Gary L. Darkins (ELET)
Franchell J. Davidson (MATH)*
DaBresha Q. Davis (BIOL)
Trent J. Davis (AVSM)
Isaac M. Day (CS)
Abri M. De La Cruz (AVSM)
Nora De Lara (DRFT)
Meron G. Degefu (CIVT)*
Mariana I. Del Pilar (BIOL)
Brian J. Dennis (CMET)
Dante D. Dennis (CS)
Erika M. Dennis (BIOL)*
Pradnya D. Dhanse (CS)
Aminata H. Dicko (CIVT)*
Nguyen T. Doan (BIOL)
Kyle Drayton (ELET)*
Othneil I. Drew (AVST)
Imani M. Dunn (CS)
Faith A. Durham (BIOL)
Omoikhefe C. Eboereime (CS)
Chelsea R. Ellis (CS)
Emonie Ellison (CHEM)
Angelica Creakoroha (BIOL)
Chiemeka J. Enyide (BIOL)
Mark I. Etim (CIVT)
Bralecia L. Evans (BIOL)
Dezarai S. Evans (BIOL)
Marymagdalene Eyongegbe (BIOL)
Chukwunweike N. Ezejanyika (BIOL)*
Ugochukwu O. Ezenkewe (PHYS)
Blessing C. Ezeuzu (BIOL)
Chibueze S. Ezeuzu (CHEM)
Janet O. Fajuroki (BIOL)
Foud A. Farhoud (PHYS)
Anthony Fathabadi (AVSM)*
Kamisha E. Felder (BIOL)
Tavia L. Fitzpatrick (CHEM)
Steven K. Fogang (CMET)
Marquesha B. Foreman (MATH)*
Demarcus K. Foster (DRFT)
Rafael Franco-Vera (ELET)
Keith J. Franklin (CIVT)
Eugene D. Freeman (CS)
Megan E. Freeman (BIOL)
Tatyana Y. Freeman (BIOL)
**SPRING 2015 STUDENT HONORS RECOGNITIONS**

**Honor Roll Honorees 2014 Spring & Fall Semesters**

- A required semester grade point average of 3.0 to 4.0 at the end of the spring and/or fall semester;
- A minimum of 12 semester credit hours completed at the end of the spring and/or fall semester.

*Denotes Honors Recognition for both Spring and Fall Semesters

- Cesley C. Fullilove (BIOL)*
- Asia R. Gaines (BIOL)
- Esmeralda A. Gallegos (CIVT)
- Jose L. Galvan (CIVT)
- Efren Garcia (CIVT)
- Gonzalo E. Garcia (CMET)
- Jonathan D. Garcia (AVSM)*
- Maria G. Garcia (BIOL)
- Kiara Garner (BIOL)
- Justin Garrett (AVSM)
- Shonna D. Gaskin (BIOL)
- Temitope M. Gbaja (ELET)*
- Craig A. Gentry (ELET)
- Armande George (AVSM)
- Breaunna T. Gillett (BIOL)
- Sarah L. Glenn (BIOL)*
- Roslin S. Glover (BIOL)
- Titania Goodman-Shores (BIOL)
- Vernon D. Govan (CS)
- Jerome K. Graham (CS)
- Marsha O. Grant (CS)
- Nicoasha L. Greer (BIOL)
- Deshaundra S. Gregory (BIOL)
- Marcella Grisby (BIOL)
- Binita Guchait Saha (CIVT)*
- Jasmine D. Guess (MTMS)
- Joshua Guillory (CONT)
- Taylor B. Guillary (MATH)
- Eduardo A. Gutierrez (CMET)
- Diego Guzman (AVSM)
- John F. Hall (BIOL)
- Loriniza O. Hannah (AVSM)
- Micah E. Harper (AVSM)*
- Curtis A. Harrell (BIOL)*
- Jamie L. Harris (BIOL)
- Kevin S. Harris (MATH)
- Imtiaz R. Hasan (BIOL)
- Britney J. Hawkins (BIOL)
- Keenya L. Hawkins (MATH)
- Xavier Q. Hawthorne (CHEM)
- Johnathon J. Heads (CMET)
- Ashley D. Henry (MTMS)
- Jose Hernandez Rentas (ELET)
- Mayte Herrera (MTMS)
- Tamesha N. Hill (MTMS)
- Damunique Holloway (BIOL)
- Joshua Holly (CS)
- Delecia C. Holmes (AVSM)*
- Simone A. Holmes (CMET)
- Reginald Horace (MTMS)*
- Gregory J. Howard (CMET)*
- Donyell Hoy (CHEM)*
- Steve A. Hudgson (CS)
- Raven N. Hudson (BIOL)
- Tiana J. Humphrey (BIOL)*
- MD N. Huq (ELET)*
- Sarah T. Hussein (BIOL)*
- Jacklyn T. Huynh (BIOL)
- Noella O. Ibekwe (BIOL)
- Muhammad Ibrahim (AVSM)*
- David C. Igwege (BIOL)
- Jessica N. Igwilo (BIOL)
- Lawrence M. Ike (ELET)
- Rhema O. Iike (ELET)
- Karen C. Ikonne (BIOL)
- Marlin R. Ingram (MTMS)
- Francis A. Ishioye (ELET)*
- Emem K. Iwatt (BIOL)*
- Bradley N. Iwe (BIOL)*
- Victoria C. Iwuala (CMET)*
- Armin S. Jabbar (BIOL)*
- Alex J. Jackson (MTMS)
- Khoure E. Jackson (BIOL)
- Shawn L. Jackson (MTMS)*
- Sidney Jacques (CS)
- Allissa N. James (MTMS)*
- Chareese Jeffries (CHEM)
- T'Darius L. Jessie (CMET)
- Karel Jno-Finn (BIOL)
- Devin C. Johnson (BIOL)
- Jacob P. Johnson (BIOL)
- Jada N. Johnson (BIOL)
- Jericho M. Johnson (CHEM)
- Jordan D. Johnson (CIVT)
- Kaycee Johnson (BIOL)
- Reginald Johnson (BIOL)
- Reginald S. Johnson (BIOL)*
- Wendy V. Johnson (BIOL)*
- John O. Joiner (MTMS)
- El'Lohna D. Jones (BIOL)
- Erin C. Jones (BIOL)*
- Jalontae M. Jones (CHEM)
- Prince D. Jones (ELET)
- Shelvin A. Jones (CIVT)
- Jeovaughn A. Julius (CMET)
Honor Roll Honorees 2014 Spring & Fall Semesters

A required semester grade point average of 3.0 to 4.0 at the end of the spring and/or fall semester;
A minimum of 12 semester credit hours completed at the end of the spring and/or fall semester.

*Denotes Honors Recognition for both Spring and Fall Semesters

Safiah Y. Kabbaj (CHEM)*
Princess C. Kanu (BIOL)*
Samuel C. Kanu (ELET)*
Nazreen Kashani (CS)
Aisha A. Kazeem (BIOL)
Jaquala S. Kelley (BIOL)*
Julia M. Kenney (BIOL)
Kanees F. Khan (ELET)
Amy L. Khong (BIOL)
Frank M. Khong (BIOL)
Franklin W. Kigwe (CIVT)*
Amber L. King (CHEM)
Olatunde C. Klementi (BIOL)*
Melesh Kristopher (BIOL)
John Michael Laroza (ELET)
Del A. Laurier (CMET)*
Najib Lawal Sani (AVSM)
Ngan Le (BIOL)
Gustavo Leal (CS)
Damien D. LeDay (MTMS)
Britni N. Lee (BIOL)
Keshawn J. Legg (CHEM)
Edwin Lemus (BIOL)*
Quinton A. Leonard (CIVT)
Dondria D. Lester (BIOL)
Adrianna D. London (BIOL)
Christine Ly (CHEM)*
Jose Macias (BIOL)
Leanna J. Mack (BIOL)
Amber B. Magar (ELET)
Lydia D. Marcelle (BIOL)*
Francisco J. Martinez (CIVT)
Jose Y. Martinez (CHEM)
Xavier A. Martinez (AVSM)*
Breianica N. Mason (AVSM)*
Joel G. Matthews (BIOL)
Vanessa O. Mba (BIOL)
Chibuikem B. Mbah (BIOL)
Ray Mbonu (CHEM)
Mohamed E.d.b.n Mboup (MATH)*
Hailey G. Mcclenon (BIOL)
Britney D. Mccraney (ELET)
Timmithy D. McDaniels (AVSM)*
Krystle Mogill (BIOL)
Franzen G. McKeever (CMET)
Christopher A. Mejia (CS)*
Nathan Melchor (AVSM)
Edgar Melendez (CIVT)
Danna S. Mendez (AVSM)*
Ediliberto M. Mendez (ELET)
Sharnessa R. Mendez (MATH)
Alphonso T. Meriweather (CHEM)
Mariagoretti C. Metu (CHEM)
Magdalene P. Midala (BIOL)*
Sidamari P. Midala (BIOL)
Keiwon A. Mitchell (CS)
Henry Mokoko (BIOL)
Breanna L. Moore (BIOL)
Axel Morain (AVSM)
Edgar Moreno-Rodriguez (AVSM)*
La'Dejah Morgan-Sorrells (BIOL)
Shayla P. Morgan (BIOL)
Laura C. Morin (BIOL)
Detra Morrison (BIOL)
Hugh W. Morse (MATH)*
Taraka Moses (BIOL)
Ray A. Motte (MTMS)
Roxy J. Murillo (BIOL)
Lydia K. Ndagire (AVSM)*
Jennifer N. Newman (AVSM)
Bao Tran T. Ngo (BIOL)*
Anthony T. Nguyen (CHEM)*
Chi-Tam P. Nguyen (BIOL)
Luan H. Nguyen (ELET)*
Phikhanh Nguyen (BIOL)
Tuyen T. Nguyen (AVSM)
Natasha Nickelson (BIOL)
Gabriela Nieto (BIOL)
Kizito N. Njoku (DRFT)
Lillian C. Njoku (BIOL)
Richard North (CS)*
Shayla D. North (CHEM)
Kendra C. Norwood (BIOL)*
Frederico Novack-Amaral Pereira (CS)
Onyekachi Nwaokolo (AVSM)
Linda R. Nyameyo (BIOL)
Ht Oo S. Nyin (CHEM)
Ikemefuna K. Nzoiwu (AVSM)*
Celestine C. Obinna (BIOL)*
Olubukola Odunfa-Jones (ELET)
Anita Ofori (BIOL)*
Onyekachi T. Ogoke (BIOL)
Uchechi G. Ogueri (BIOL)
Ruth C. Oguhebe (CHEM)
Honor Roll Honorees 2014 Spring & Fall Semesters

A required semester grade point average of 3.0 to 4.0 at the end of the spring and/or fall semester;
A minimum of 12 semester credit hours completed at the end of the spring and/or fall semester.

*Denotes Honors Recognition for both Spring and Fall Semesters

Blair O. Ogujiofor (AVSM)*
Adetunji R. Ogungbayi (CMET)
Oluwakemi A. Ogunnaike (BIOL)
Itai A. Ojo (BIOL)
Oyindamola O. Ojo (BIOL)
Beverly C. Okoro (BIOL)
Osaigbovo J. Okpamen (CHEM)
Olusayo O. Okusaga (BIOL)
Peter Okyem (MTMS)
Kea’Nna S. Oliver (BIOL)
Richard T. Olowokere (BIOL)
Olusegun A. Olubori (CS)
Olanrewaju M. Oluleye (CMET)
Gabriel A. Oluwadare (CONT)*
Camaica N. Omauzo (BIOL)
Cynthia S. Omauzo (CS)*
Gloria A. Onyehialam (BIOL)
Nnenna O. Onyiah (CHEM)
Daniel M. Opoku (MTMS)
Theo E. Opuni (MTMS)
Ugochi N. Orji (BIOL)
Oscar Ortiz (CIVT)*
Francisca Osabu-Kle (MATH)
Aaron J. Osborne (BIOL)
Kwadwo Osei (BIOL)
Jesse E. Ottailobhegbe (CIVT)
Kehinde A. Otubusin (CIVT)
Domanique Outing (BIOL)*
Tony E. Overstreet (BIOL)
Deandra Owens (BIOL)
Xochilt Padilla (CMET)
Ashley Parker (BIOL)*
Ashley A. Parker (CIVT)
Sumir Patel (BIOL)
Kierra M. Patton (BIOL)*
Melissa Pena (BIOL)
Alejandra Perez (MATH)
Andrea L. Perez (MTMS)
Raymon A. Peterson (MTMS)
Donnell G. Phillips (MATH)
Shantell S. Phillips (BIOL)
Julian Pierre (CS)
Ana M. Pineda (MATH)
Dennis Pineda (ELET)
Autumn S. Pitre (MATH)*
Shahrazad M. Polk (CHEM)*
Demauri Portis (CS)
Anthony E. Powell (CS)
Gabriel Pradia-Hunt (BIOL)*
Kaijah A. Pratt (BIOL)
Sebastian L. Prince (ELET)
Aaliyah D. Pryor (BIOL)
Tommy H. Quach (BIOL)*
Quentin K. Quinn (CIVT)*
Ricardo Ramnath (CS)*
Angel Ramos (MTMS)*
Derric A. Ramsey (DRFT)*
Kamiya Y. Randolph (BIOL)
Sanjeev Rayamajhi (CS)
Richard Rebollar (CMET)
Gerardo J. Reyes (CMET)
Jaida Rice (MATH)
Austin L. Ridgetway (BIOL)*
Ryan A. Rios (CMET)
Denise Rivera (MTMS)
Kassandra E. Rivera (BIOL)
Keion Robinson (CHEM)*
Jamaal T. Roby (CS)*
Adriana Rodriguez (BIOL)*
Juan M. Rodriguez (BIOL)
Kevin Rodriguez (CIVT)*
Adriana R. Rogers (BIOL)
Larry Romero (MTMS)
Alberto Rosas (CMET)
Lester Ross (ELET)
John M. Rudley (MTMS)
Adolfo Saenz (MTMS)
Adebayo T. Saka (CS)*
Nathan O. Sampson (ELET)*
Orkidea S. Sanchez (BIOL)
Travis T. Sanders (CMET)
Jamie C. Santee (CHEM)
Stephanie D. Santos (CHEM)
Kapil Sapkota (BIOL)
Richard A. Saravia (BIOL)
Jay C. Sayonoh (BIOL)*
Kevins E. Scott (CIVT)
Sarah O. Sejoro (BIOL)
Reese Selman (MTMS)*
Christian Sewell-Cortez (CHEM)
Miles Sewell-Cortez (CHEM)*
Talal M. Sharif (CS)
Lauren E. Shavers (BIOL)
Kelen D. Shaw (CIVT)
Meshawn Y. Shaw (BIOL)
Chloe I. S. Shorten (BIOL)*
Honor Roll Honorees 2014 Spring & Fall Semesters
A required semester grade point average of 3.0 to 4.0 at the end of the spring and/or fall semester;
A minimum of 12 semester credit hours completed at the end of the spring and/or fall semester.

*Denotes Honors Recognition for both Spring and Fall Semesters

Danielle A. Simmons (BIOL)
Ambria D. Sims (BIOL)
Tyra A. Singleton (CHEM)
Taylor Slade-Adjei (BIOL)
Cory R. Smith (BIOL)
Quaylon D. Smith (CHEM)*
Jesse Soto (AVSM)*
Leon R. Spencer (BIOL)
Thomas L. Stanley (PHYS)
Jade R. Starr (AVSM)*
Charnell N. Steward (BIOL)
Leandra N. S. Stewart (BIOL)*
Michelle R. Stone (BIOL)
Corey D. Stoner (ELET)*
David J. Stribling (AVSM)*
Lakrisha Sutton (BIOL)
Darnell L. Syas (AVSM)
Andrea Tates (BIOL)*
Clinton Tates (BIOL)
Tracey Taylor (CHEM)*
Karl D. Tchipandi (CMET)
Ancy S. Thomas (AVSM)
Kemarriah A. Thomas (BIOL)
Xien Thomas (CS)*
Kailand J. Thompson (CHEM)*
Tyleasha A. Thompson (BIOL)
Johnnie Tolbert (MTMS)*
Valerie N. Tolbert (MATH)*
Yohana Toledo Nunez (BIOL)
Alexander Torres (CHEM)*
Carlos A. Torres (CMET)
David V. Tran (BIOL)
Joan T. Tran (BIOL)*
Lentynie T. Tran (BIOL)
Brenshawnda J. Traylor (BIOL)
Cristian A. Trejo (CIVT)*
Modesta Trejo (MATH)*
Thai Tu (CIVT)
Leonel A. Turcios (AVSM)
Olivia D. Turner (MATH)*
Otis K. Tweneboah (CS)*
Victoria N. Ubanyionwu (CHEM)*
Zara N. Uddin (BIOL)*
Ehinose M. Uduehi (BIOL)
Jude O. Ugiomoh (CS)
David M. Utaegbulam (CHEM)
Fernando Valdez (ELET)
Gustavo Valdez Avellaneda (ELET)
D’Jania R. Vaughn (BIOL)
Terence T. Vaughn (CS)
Erika I. Vazquez (CS)
Wallace Vellan (BIOL)
Ashleigh M. Vernon (AVSM)*
Joshua M. Verret (CIVT)
Robey Villarreal (AVSM)
An H. Vo (BIOL)*
Hien D. Vo (BIOL)
Juwahn A. Wade (CMET)
Raymond L. Waites (CS)
Christopher Walker (AVSM)
Naomi J. Walker (BIOL)
Daleyena A. Wallace (BIOL)
Zhongwei Wang (ELET)
Ayzha D. Ward (CS)*
Hillary Washington (CIVT)
Orlan E. Washington (AVSM)
Tameike K. Washington (BIOL)
T.C. White II (MTMS)*
Brandon D. Wilcher (BIOL)*
Angel M. Williams (BIOL)
Brandon X. Williams (BIOL)*
Chaveria Williams-Rivers (BIOL)
Corey J. Williams (BIOL)
Dwight D. Williams (BIOL)
Enjoli S. Williams (CIVT)*
Julius A. Williams (AVSM)
Keylon D. Williams (CMET)
Latrina J. Williams (CHEM)*
Marith G. Williams (ELET)
Tatiana J. Williams (AVSM)
Taylor D. Williams (BIOL)
Angel A. Wilson (BIOL)
Tedrick D. Wilson (BIOL)*
Ty'Riana Wilson (BIOL)
Chandler Wimbish (AVSM)
Larry C. Wimbish (AVSM)*
Travis D. Winfield (CMET)
Alexander Wright (AVSM)
Jamyshea L. Wright (BIOL)
Ting Xu (CHEM)*
Umaru S. Yarima (BIOL)*
Mubarak M. Zubayd (CIVT)*
Ariel P. Zuniga (CIVT)
College of Science, Engineering & Technology
2015 Faculty and Staff Campaign Donations

Total $21,397.00

Platinum Donations—$1000 and above

Oscar Criner
David Olowokere
John B. Sapp

Carrington Stewart
Bobby L. Wilson
Lei Yu

Gold Donations—$500 to $999

Carlos Handy
Desirée Jackson
Wei Li

Dolly Spencer
Willie Taylor
Warren E. Williams

Silver Donations—$250 to $499

Marian Hillar
Hyun-Min Hwang
Carol Lewis

Robert Nehs
Azime Saydam

Bronze Donations—$249 and below

Fawzia Abdel-Rahman
Max Abrar
Philip Adebo
Boma Afiesimama
Vernon Baker
Daniel Bessis
Maruthi Balji Bhaskar
Erica Cassimere
Xueming Chen
Latisscha Clark
Jade Clement
Helen P. Cockrell
Sharayar Darayan
Yuanjian Deng
Donor-Biology
Nia Eakins
Paula Eakins
Roscoe Edwards
Maurice Ekwo
Joan Evans
Gertrude Florent
Tioka Freeman
Khorso Godazi
Sonya Good
Gwen Goodwin
Tasjah Hall

Mark Harvey
Mario Hollomon
Roderick Holmes
Jesse Horner
Nadereh Jahedmotlagh
Mohsen Javadian
Jonathan Jerke
Mackale Joynier
Djene Keita
Muhammad Khan
Denita LaShore
Young Lee
Carl Lott
Ezekiel Lufadeju
Dan Lynch
Vera McDaniels
Reginald McKamie
Michael Miller
Rachel Mizzell
Robert Morgan
Luleua Nasser
Peter Olamigoke
Evangeline Pearson
Audrey Player
Bruce Prince
Yi Qi

Fengxiang Qiao
Marcia Robin
Mary Rollins
Jason Rosenzweig
Mahmoud Saleh
Shishir Shishodia
Paul Simmons
Aladdin Sleem
A. Delois Smith-Johnson
Ayodotun Sodipe
Alamelu Sundaresan
Pratap Talusani
Graham Thomas
Michelle Tolbert
Christopher Tymczak
Daniel Vrinceanu
Isabela Vrinceanu
Yunjiao Wang
Yaqi Wanyan
Jacob Wei
Charlotte Whaley
Daryl Wilkerson
Ursurla Williams
Abate Wolde-Kirkos
Tong Wu
Yuhong Zhang
Special thanks to our generous scholarship sponsors and also to the COSET Event Planning Committee for their hard work towards making this event successful.